

ADSL 2/2+ VoIP Router



The PLANET ADSL 2/2+ VoIP Router - IAD-300 provides ISP or residential home users the ideal solution for sharing a high-speed ADSL 2/2+ broadband Internet connection on 4-Port 10/100Base-TX Fast Ethernet backbone and able to make the VoIP calls through Internet. The IAD-300 can support up to 24Mbps downstream transmission rate and up to 3.5Mbps upstream transmission rate. It also supports PPPoA (RFC 2364 - PPP over ATM Adaptation Layer 5), PPP over Ethernet (RFC 2516), RFC 1483 encapsulation over ATM (MER, bridged or routed), and IPoA (RFC1577) to establish a connection with ISP.

Via the user-friendly management interface, the IAD-300 can be managed by workstations running standard web browsers. Furthermore, the IAD-300 provides DHCP Server, Virtual Server, DMZ, Access Control, IP Filter, VPN Pass-Through, DDNS, Printer Server and UPnP capability.

The IAD-300 serves as an Internet firewall, protecting your network from being accessed by outside users. Besides, compliant with the SIP (RFC3261) protocol, the IAD-300 helps users to make high quality VoIP calls in a cost-effective way, either through Internet or the local phone system.

KEY FEATURES

INTERNET ACCESS FEATURES

- **Shared Internet Access** All users on the LAN can access the Internet through the IAD-300 using only a single external IP Address. The local (private) IP Addresses are hidden from external sources. This process is called NAT (Network Address Translation).
- Built-in ADSL 2/2+ Modem The IAD-300 provides ADSL 2/2+ modem, and supports all common ADSL connections.
- **PPPoE, PPPoA, Direct Connection Support** Various WAN connections are supported by IAD-300.
- Auto-detection of Internet Connection Method In most situations, the IAD-300 can detect your ADSL and Internet connection to determine the connection method used by your ISP.
- Fixed or Dynamic IP Address On the Internet (WAN port) connection, the IAD-300 supports both Dynamic IP Address (IP Address is allocated on connection) and Fixed IP Address.

VOIP FEATURES

- SIP 2.0 Support IAD-300 supports SIP2.0 for the compatibility of most popular VoIP telephone server provider and SIP proxy gateway.
- **Most SIP Proxy Server support** IAD-300 compatible with known popular Internet SIP Proxy provider like FWD and Infonex.
- Lifeline Support In case of unexpected Internet errors or power failures, you still can make the regular PSTN call with Lifeline support.
- **Two FXS Interface** IAD-300 supports two FSX interface that can connect to any traditional analog telephone for Internet call through the Internet Telephony Service Provider. It also allows the users to make local PSTN phone call directly.

ADVANCED INTERNET FUNCTIONS

- *Virtual Servers* This feature allows Internet users to access Internet servers on your LAN. The required setup is quick and easy.
- **DMZ Support** IAD-300 can translate public IP addresses to private IP address to allow unrestricted 2-way communication with Servers or individual users on the Internet. This provides the most flexibility to run programs which could be incompatible in NAT environment.
- *Firewall* Supports simple firewall with NAT technology and provides option for blocking access from Internet, like Web, FTP, Telnet, SNMP, and ICMP. It also supports MAC and IP filtering.
- Universal Plug and Play (UPnP) UPnP allows automatic discovery and configuration of the Broadband Router. UPnP is supported by Windows ME, XP, or later.

Data Sheet



- **VPN Pass through Support** PCs with VPN (Virtual Private Networking) software are transparently supported no configuration is required.
- *RIP1/2 Routing* It supports RIPv1/2 routing protocol for routing capability.
- Simple Network Management Protocol (SNMP) It is an easy way to remotely manage the router via SNMP.
- **Dynamic DNS Support** DDNS, when used with the Virtual Servers feature, allows users to connect to Servers on your LAN using a Domain Name, even if you have a dynamic IP address which changes every time you connect.

- FAX Support IAD-300 supports T.38 and G.711 Fax standards.
- **Qos** IAD-300 builds Quality of Service in the device for excellent voice quality.

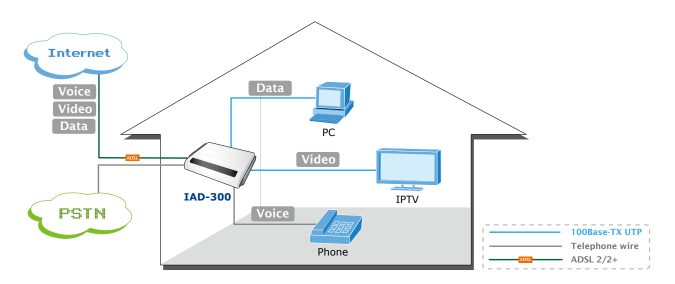
LAN FEATURES

- **4-Port Switch** The IAD-300 incorporates a 4-Port 10/100Base-TX switching hub, making it easy to create or extend your LAN.
- **DHCP Server Support** Dynamic Host Configuration Protocol provides a dynamic IP address to PCs and other devices upon request. The IAD-300 can act as a DHCP Server for devices on your local LAN.

APPLICATIONS

Internet Connection with Firewall, Voice, Video and Data

The PLANET IAD-300 is providing Internet access to all your LAN users via the built-in ADSL 2/2+ modem. The IAD-300 supports firewall to prevent the attacks from Internet. In addition, the IAD-300 also allows you to make phone calls over the Internet, watch IPTV, and Internet surfing. It provides great cost saving for long distance or oversea phone calls.





IAD-300

SPECIFICATION

| Mode Hardware Hardware Hardware AD-300 Ports VXAN 1 x R-11 Port (ADSL 22A) ADV 4 x R-14 Port (DBSL 72A) Voice 2 x USL 2000 Ports 2 x USL 2010 USB for Storage Device, USB2 for Printer Server) Complication with ADSL Standard - Gulter (TU G 992.1) - Gambur with ADSL 22 standard - Gulter (TU G 992.1) - Gabbe of ADSL 2 standard - Gulter (TU G 992.1) - Gabbe of ADSL 2 standard - Gulter (TU G 992.1) - Gabbe of ADSL 2 standard - Gulter (TU G 992.1) - Gabbe of ADSL 2 standard - Gulter (TU G 992.1) - Gabbe of ADSL 2 standard - Gulter (TU G 992.1) - Reach Extended ADSL (RE ADSL) - Reach Extended ADSL (RE ADSL) REC 2564 - PPo over XTM (LC / VCMUX) REC 2564 - PPo over XTM (LC / VCMUX) REC 2564 - PPo over XTM (LC / VCMUX) REC 2564 - Rouncel IP over XTM (LC / VCMUX) REC 2565 - Rouncel IP over XTM (LC / VCMUX) REC | Product | | ADSL 2/2+ VolP Router | |
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| Ports LAN 4 x RU-45 Port (10Base-TX) Auto-Negoliation, Auto MD/MDI-X) Voice 2 x RE11 Port (RX S x 2) Wise 2 x LUSB 2.0 (USB1 for Storage Device, USB2 for Printer Server) Compliant with ADS. Standard - Full-rate ANSI T1.41 Suse 2 - Grint (TU G 992.1) - Grint (TU G 992.1) - Grint (TU G 992.3) - Grint (TU G 992.3) Capable of ADSL2 Standard - Grint bit (TU G 992.3) Capable of ADSL2 Standard - Grint bit (TU G 992.3) Capable of ADSL2 Standard - Grint bit (TU G 992.3) Capable of ADSL2 Standard - Grint bit (TU G 992.3) RC 2736 - PPP over Ethernet (LLC / VCMUX) RC 2736 - PPP over ATM (LC / VCMUX) RC 2736 - PPP over Ethernet (LLC / VCMUX) RC 2736 - PPP over ATM (LC / VCMUX) RC 264 - Boutel P over ATM (LC / VCMUX) RC 264 - Boutel P over ATM (LC / VCMUX) RC 254 - Boutel P over ATM (LC / VCMUX) RC 254 - Boutel P over ATM (LC / VCMUX) RC 254 - Boutel P over ATM (LC / VCMUX) RC 254 - Boutel P over ATM (LC / VCMUX) RC 254 - Boutel P over ATM (LC / VCMUX) RC 254 - Boutel P over ATM (LC / VCMUX) RC 254 - Boutel P over ATM (LC / VCMUX) RC 254 - Boutel P over ATM (LC / VCMUX) Storator I is Provene Thand INAL | | | | |
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| Standard Compliant with ADS. Standard - Full-rate with ADS. Standard - G.dmt (TU G.992.1) - G.lite (TU G.992.2) - G.his, Multimode (TU G.992.1) - G.his, Multimode (TU G.992.3) - G.his, Multimode (TU G.992.3) Capable of ADSL2 + Standard - G.dmt BirgU G.992.3) - Gambie (TU G.992.3) - Gambie of ADSL2 + Standard - G.dmt BirgU G.992.5) - Reach Extended ADSL (RE ADSL) Reach Extended ADSL (RE ADSL) RFC 2364 - Priloged Power ATM (LLC / VCMUX) RFC 2364 - Stingde Power ATM (LLC / VCMUX) RFC 2684 - Folged Power ATM (LLC / VCMUX) RFC 2684 - Folged Power ATM (LLC / VCMUX) RFC 2684 - Folged Power ATM (LLC / VCMUX) RFC 2684 - Stingde Power ATM (LLC / VCMUX) RFC 2684 - Folged Power ATM (LLC / VCMUX) RFC 2684 - Folged Power ATM (LLC / VCMUX) RFC 2684 - Folged Power ATM (LLC / VCMUX) RFC 2684 - Stingde Power ATM (LLC / VCMUX) RFC 2684 - Stingde Power ATM (LLC / VCMUX) RFC 2684 - Stingde Power ATM (LLC / VCMUX) RFC 2684 - Stingde Power ATM (LLC / VCMUX) RFC 2684 - Stingde Power ATM (LLC / VCMUX) RFC 2684 - Stingde Power ATM (LLC / VCMUX) RFC 2684 - Stingde Power ATM (LLC / VCMUX) RFC 2684 - Stingde Power ATM (LLC / VCMUX) RFC 2684 - Stingde Power ATM (LLC / VCMUX) RFC 2684 - Stingde Power ATM (LLC / VCMUX) | | Voice | 2 x RJ-11 Port (FXS x 2) | |
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| Protocol RFC 2516 - PPP over Ethernet (LLC / VCMUX) RFC 2483 - Ridged IP over ATM (LLC / VCMUX) RFC 2684 - Routed IP over ATM (LLC / VCMUX) RFC 2684 - Routed IP over ATM (LLC / VCMUX) RFC 2684 - Routed IP over ATM (LLC / VCMUX) RFC 2684 - Routed IP over ATM (LLC / VCMUX) RFC 2684 - Routed IP over ATM (LC / VCMUX) AAL and ATM Support Support up to 16 PVCS ATM Forum UNI 3.14.0 PVC VC and LC Multiplexing Integrated ATM AAL5 support (UBR, CBR, VBR, VBR, VBR-rt, and VBR-nrt) 0-255 VPI plus 32-65535 VCI address range OAM F4 and F5 Segment end-to-end loop-back, AIS, and RDI OAM cells. LED Indicators Power, Link, Data, LAN 1-4, USB1, USB2, VoIP1, VoIP2 Button 1 x reset button, 1 x power button Software MOS Protocol / Feature POS Protocol / Feature POS Protocol / Feature DMZ Protocol / Feature POS Protocol / Feature POR ver (182 Entries Max.) and RIPV1/2 DMR 2 POR ver CHAP (Challenge Authentication Protocol, RFC 1334) PPP over CHAP (Challenge Authentication Protocol, RFC 134) PPP over CHAP (Challenge Authentication Protocol, RFC 134) PPP over CHA | Standard | | Full-rate ANSI T1.413 Issue 2 G.dmt (ITU G.992.1) G.lite (ITU G.992.2) G.hs,Multimode (ITU G.994.1) Capable of ADSL2 Standard G.dmt.bis (ITU G.992.3) Capable of ADSL2+ Standard G.dmt.bisplus (ITU G.992.5) | |
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| VPN VVN Pass-Ihrough | | | Voice codec: G.711 (A-law, µ-law), G.723, G.726, G.729 PSTN Lifeline support Voice Activity Detection (VAD), CNG Echo Cancellation, Silence Suppression, DTMF relay Caller ID, Call Hold, Caller name, DND (Do Not Disturb) Call Waiting, Call Forward, Call Transfer, 3-way conference call Anonymous Call, Redial, Call Return T.38 FAX Relay | |
| | VPN | | VPN Pass-Through | |

3



| Management | Web-based configuration Embedded Telnet server for remote and local management Firmware upgraded and configuration data upload and download via WEB SNMP v2 MIB supported Support DHCP server/client/relay Built-in Diagnostic tool TR-069 Compliant | |
|---------------------------|--|--|
| Environment Specification | | |
| Dimension (W x D x H) | 225.5 x 169 x 36.5 mm | |
| Power | 12V DC, 2A | |
| Temperature/ Humidity | Operating temperature: 0 ~ 50 Degree C Storage temperature: -20 ~ 70 Degree C Humidity: 10 ~ 95% non-condensing | |
| Emission | FCC, CE | |
| | | |

IAD-300

ADSL 2/2+ VoIP Router, (2 x FXS, 4 LAN-Port, Annex A)

Data Sheet

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